## **Department of Energy**



Bonneville Power Administration P.O. Box 3621 Portland, Oregon 97208-3621

## TRANSMISSION BUSINESS LINE

April 1, 2005

In reply refer to: TLOS-4, Sol. No. 63641

Dear Potential Proposer:

Subject: Program Solicitation No. 63641, 2004 DOD Climate Change Fuel Cell Program

We invite you to submit a proposal in response to this program solicitation. Your proposal shall be considered valid for a minimum of 160 days from the date proposals are due unless your proposal specifically states otherwise. Bonneville Power Administration (BPA) reserves its right not to consider proposals that are not submitted timely.

Proposals are due: June 1, 2005, 5:00 p.m., PDT

**Deliver one electronic copy to:** ClimateChange@bpa.gov **Deliver one hard copy with original signature to:** Brenda S. Heister, Bonneville Power Administration, 905 NE 11<sup>th</sup> Ave, TLOS-4, Portland, OR 97232.

Please read all documents included in this program solicitation package carefully. Complete and return all mandatory forms. Incomplete applications may be designated non-responsive and may not be evaluated.

The BPA's financial assistance function is managed and executed solely in accordance with the Bonneville Financial Assistance Instructions (BFAI). Copies of the BFAI may be purchased from the Head of the Contracting Activity – CK-1, Bonneville Power Administration, PO Box 3621, Portland, OR 97208. A BPA Financial Assistance Officer is the only individual who can legally commit BPA to the expenditure of funds in connection with this program solicitation.

The designated BPA point of contact for application requirements and information related to this program solicitation is Brenda S. Heister, telephone (503) 230-3531, e-mail <a href="mailto:bsheister@bpa.gov">bsheister@bpa.gov</a>.

For technical program inquiries, please contact Mira Vowles, telephone (503) 230-4796, e-mail mkvowles@bpa.gov.

Sincerely,
Brenda S. Heister
Financial Assistance Officer
Supply Chain Services
Bonneville Power Administration